5

Summary

The invention relates to textile machines with several spinning places, whereby each spinning place comprises a can feeding means (2), a spinning unit (3) and winding up unit (4). The invention is based on the task to design the spinning places in such a manner, to minimize downtimes due to failures of machine components or during refitting. According to the invention such a spinning place is furnished with modular structured and exchangeable spinning units (3) and/or winding up units (4).